



ADDENDUM TO INVITATION FOR BID

IFB #: 09.63.DH.B

TITLE: Printing – 2009-10 Admissions First Look and Viewbook

DATE: April 8, 2009

ADDENDUM # 1

The above numbered Invitation for Bid is amended as set forth below.

The Hour and Date specified for receipt of bids [X] remains: May 15, 2009/2:00 PM EDT

Bid Schedule has not been amended.

Offerors must acknowledge receipt of this addendum prior to the hour and date specified in the Invitation For Bid, or as amended, by one of the following methods: 1) Sign and return a copy of this Addendum, or 2) Reference and acknowledge this Addendum on the offer submitted. Failure to acknowledge addendum may result in rejection of your offer.

If by virtue of this addendum you desire to change an offer already submitted, such change may be made by submitting an amended bidding schedule or by letter, provided such letter makes reference to this solicitation and this addendum and is received prior to the closing date and hour specified.

This amendment is issued to answer questions submitted.

Questions received from R R Donnelly:

1. QUESTION: What company printed the previous "First Look" & the "Viewbook".

ANSWER: Panaprint

Questions received from Progress Printing:

2. QUESTION: Please confirm the paper selection for both Lot 1 and Lot 2. A No. 3 sheet is specified for both covers and a No. 2 sheet for the text. Just double checking.

ANSWER: For both Lots 1 and 2, Sappi Opus gloss should be used for the text and Sappi Flo gloss should be used for the cover.

Questions received from Nittany Valley Offset:

3. QUESTION: The paper noted is 60# Opus Gloss Text. Opus does not make a 60# text. Can we substitute 60# Sterling Gloss Text? Sterling is a #2 sheet comparable to Opus.

ANSWER: Opus makes 60# gloss text for a web-fed press but not for a sheet-fed press. However, for sheet-fed it can be upgraded to a 70# gloss text.

Company Name and Address

College of Charleston
Procurement Office
Charleston, SC 29424

Authorized Representative

Debbi Hinson, CPPB,
Contracts Administrator